EAST SEARCH

T Number	Hits	Search Text	DB	Time stamp
L Number	5414	709/224	USPAT;	2004/05/21 16:07
*	2414	1 1 2 1 2 4 3	US-PGPUB	2004/03/21 10.0/
2	202	(parent?child (parent near3 child)) and	USPAT;	2004/05/21 16:08
		((data information) adj (mine mining))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	23	709/224 and ((parent?child (parent near3	USPĀT;	2004/05/21 16:08
	i	child)) and ((data information) adj (mine	US-PGPUB;	
		mining)))	EPO; JPO; DERWENT;	
1			IBM TDB	
_	1	09/770641	USPĀT;	2004/05/21 16:07
	_	612222	US-PGPUB	0004/07/50 55 5
-	1	6130890.pn.	USPAT; US-PGPUB	2004/05/10 11:26
-	1	6185598.pn.	USPAT;	2004/05/10 11:39
		_	US-PGPUB	
_	1	6275470.pn.	USPAT;	2004/05/10 11:39
_	1043	370/253	US-PGPUB USPAT;	2004/05/10 13:34
1	1043	310/233	US-PGPUB	2004/03/10 13:34
-	241517	parent	USPAT;	2004/05/10 13:34
	10000	l , , , ,	US-PGPUB	0004/05/50 55 5
-	197010	child	USPAT;	2004/05/10 13:34
_	160275	parent and child	USPAT;	2004/05/10 14:43
1	_ = = = = =		US-PGPUB	
-	18	370/253 and (parent and child)	USPAT;	2004/05/10 13:36
] _	54502	mine or mining	US-PGPUB	2004/05/10 13:37
-	54502	mine or mining	USPAT; US-PGPUB	2004/05/10 13:3/
-	3055	(parent and child) and (mine or mining)	USPAT;	2004/05/10 13:47
	_		US-PGPUB	0004/05/55 55 5
-	1	5590116.pn.	USPAT; US-PGPUB	2004/05/14 15:34
-	1	5600632.pn.	USPAT;	2004/05/10 13:49
1		-	US-PGPUB	
-	1	5850388.pn.	USPAT;	2004/05/10 14:42
_	8920	data adj min\$4	US-PGPUB USPAT;	2004/05/10 14:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	162489	parent and child	IBM_TDB USPAT;	2004/05/10 14:44
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1016	(data adj min\$4) and (parent and child)	USPAT;	2004/05/10 14:44
		• • • • • • • • • • • • • • • • • • • •	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	769579	network	USPAT;	2004/05/10 14:44
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
-	743	((data adj min\$4) and (parent and child))	USPAT;	2004/05/10 14:45
		and network	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	5442975	transmi\$6 or send\$4 or receiv\$4	USPAT;	2004/05/10 14:45
1			US-PGPUB;	
			EPO; JPO;	
!			DERWENT; IBM TDB	
L	L	<u> </u>	1 100	L

-	707	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/05/10 14:46
		and network) and (transmi\$6 or send\$4 or	US-PGPUB;	
		receiv\$4)	EPO; JPO;	
			DERWENT;	
	1260	. , , , ,	IBM_TDB	0004/05/10 15 05
-	1768	parent-child	USPAT;	2004/05/13 16:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	59	1 (((())))	USPAT;	2004/05/10 14:50
		child)) and network) and (transmi\$6 or	US-PGPUB;	
		send\$4 or receiv\$4)) and parent-child	EPO; JPO;	
			DERWENT;	
	015007		IBM_TDB	2004/05/10 14 50
_	215027	realtime or real-time or "real time"	USPAT;	2004/05/10 14:50
			US-PGPUB;	
	j		EPO; JPO;	
	i		DERWENT;	
	100	////data add min(A) and ///	IBM_TDB	2004/05/10 14:51
-	40	1,1,1,1	USPAT;	2004/05/10 14:51
	1	child)) and network) and (transmi\$6 or	US-PGPUB;	
		send\$4 or receiv\$4)) and parent-child) and	EPO; JPO;	
	1	(realtime or real-time or "real time")	DERWENT;	
	12	nament shild same (mosltime or weel time	IBM_TDB	2004/05/10 14:50
-	12	F	USPAT;	2004/05/10 14:52
]	or "real time")	US-PGPUB; EPO; JPO;	
	i		DERWENT;	
	8	navent shild some (vesiting as well time	IBM_TDB	2004/05/10 14:57
_	8	parent-child same (realtime or real-time or "real time") and network	USPAT;	2004/05/10 14:57
		or real time") and network	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	74	((data adj min\$4) and (parent and child))	IBM_TDB USPAT;	2004/05/10 15:07
	'4	and parent-child	US-PGPUB;	2004/03/10 13:07
		and parent chird	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	82383	device adj detect\$4	USPAT;	2004/05/13 16:10
	02303	401200 447 40000071	US-PGPUB;	2001,00,10 10.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	23	parent-child and (device adj detect\$4)	USPAT;	2004/05/13 16:10
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	796	709/233	USPAT;	2004/05/13 16:10
1			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
	!		IBM TDB	
-	23	parent-child and (device adj detect\$4)	USPĀT;	2004/05/13 16:10
			US-PGPUB;	
			EPO; JPO;	
	!		DERWENT;	
			IBM_TDB	
-	82509	device adj detect\$4	USPAT;	2004/05/13 16:11
			US-PGPUB;	
1			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
-	18	709/233 and (device adj detect\$4)	USPĀT;	2004/05/13 16:24
	ļ		US-PGPUB;	
	[EPO; JPO;	
	1		DERWENT;	
L	<u>L</u>		IBM TDB	1

			C	10004/05/10 15 04
-	5379	709/224	USPAT;	2004/05/13 16:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1005		IBM_TDB	2004/05/12 15 05
-	1775	parent-child	USPAT;	2004/05/13 16:25
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0707		IBM_TDB	2004/05/14 10:11
-	8727	parent near3 child	USPAT;	2004/05/14 10:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1775	nevert shild and (marent near) shild)	IBM_TDB	2004/05/13 16:25
-	1//3	parent-child and (parent near3 child)	USPAT; US-PGPUB;	2004/05/13 16:25
			·	
			EPO; JPO;	
			DERWENT;	
	73	709/224 and (parent-child and (parent	IBM_TDB	2004/05/13 16:26
-	'3	near3 child))	USPAT;	2004/05/13 16:26
		nears child))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			1	
_	3655	"data mino" or "data mining"	IBM_TDB USPAT;	2004/05/13 16:44
_	3633	"data mine" or "data mining"		2004/05/13 16:44
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	17	(709/224 and (parent-child and (parent	IBM_TDB USPAT;	2004/05/13 16:40
_	1 /	near3 child))) and ("data mine" or "data	US-PGPUB;	2004/05/13 16:40
		mining")	EPO; JPO;	
	ļ	mining)	DERWENT;	
			IBM TDB	
	194	(parent near3 child) and ("data mine" or	USPAT;	2004/05/13 16:44
	194	"data mining")	US-PGPUB;	2004/05/13 16:44
		data mining /	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	457223	module	USPAT;	2004/05/13 16:44
	45/225	module	US-PGPUB;	2004/03/13 10.44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	105	((parent near3 child) and ("data mine" or	USPAT;	2004/05/13 16:45
	100	"data mining")) and module	US-PGPUB;	2004/03/13 10.43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	09/770682	USPĀT;	2004/05/14 09:37
			US-PGPUB	
-	1	09/770681	USPAT;	2004/05/14 09:35
			US-PGPUB	
-	1	09/770680	USPAT;	2004/05/14 09:39
			US-PGPUB	
-	1	09/770645	USPAT;	2004/05/14 09:41
			US-PGPUB	
-	1	09/770633	USPAT;	2004/05/14 09:42
			US-PGPUB	
-	1	09/770632	USPAT;	2004/05/14 09:52
			US-PGPUB	
-	0	09/770642	USPAT	2004/05/14 10:06
-	1	"20020046405"	USPAT;	2004/05/14 10:10
			US-PGPUB	
-	136991	database	USPAT;	2004/05/14 10:10
			US-PGPUB	
-	8727	parent near3 child	USPAT;	2004/05/14 10:11
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
<u></u> .	<u> </u>		IBM TDB	<u> </u>

·	186072	mino or mining	USPAT;	2004/05/14 16:13
-	186072	mine or mining	US-PGPUB;	2004/03/14 16:13
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	1 ' '	USPĀT;	2004/05/14 10:20
		(parent near3 child)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	5590116.pn.	USPĀT;	2004/05/14 10:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	5600632.pn.	USPAT;	2004/05/14 10:25
	_	00000217	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
		505000	IBM_TDB	0004405414 10 01
-	2	5850388.pn.	USPAT; US-PGPUB;	2004/05/14 10:31
	İ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	5878222.pn.	USPAT;	2004/05/14 10:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	2	5941951.pn.	USPAT;	2004/05/14 15:43
	_	3311331.pm.	US-PGPUB;	2001,00,11 10.15
			EPO; JPO;	
]			DERWENT;	
1		51 20000	IBM_TDB	0004/05/14 10 40
_	2	6130890.pn.	USPAT; US-PGPUB;	2004/05/14 10:40
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	
-	2	6185598.pn.	USPAT;	2004/05/14 10:42
1			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	2	6275470.pn.	USPAT;	2004/05/14 13:37
		•	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
_	1	09/770641	IBM_TDB USPAT;	2004/05/14 13:37
	1		US-PGPUB;	-001,00,14 15.57
			EPO; JPO;	
			DERWENT;	
		CC20005	IBM_TDB	2004/05/34 35 3:
_	1	6629095.pn.	USPAT; US-PGPUB	2004/05/14 15:34
_	2	5983224.pn.	USPAT;	2004/05/14 15:46
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1		6061600	IBM_TDB	2004/05/14 16 22
-	2	6061682.pn.	USPAT; US-PGPUB;	2004/05/14 16:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5933818.pn.	USPĀT;	2004/05/14 16:12
	1		US-PGPUB;	
1			EPO; JPO;	
			DERWENT; IBM TDB	
		<u> </u>	מטו נוטדו	I

-	591559	distributed	USPAT;	2004/05/14 16:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
İ			IBM TDB	
<u>-</u>	186072	mine or mining	USPĀT;	2004/05/14 16:13
	100072	i mine of mining	US-PGPUB;	2004/03/14 10:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2875471	data	USPAT;	2004/05/14 16:13
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
	4456	data near5 (mine or mining)	USPAT;	2004/05/14 16:13
-	4430	data hears (mine or mining)		2004/03/14 16.13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5267	distributed near3 distributed	USPĀT;	2004/05/14 16:14
i			US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1		11 - t - 12 - 12 - 12 - 12 - 12 - 12 - 1	IBM_TDB	0004/05/11 15 55
-	45		USPAT;	2004/05/14 16:20
		mining))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}			IBM TDB	
_	127	distributed near3 (mine or mining)	USPAT;	2004/05/14 16:21
	12,	discribated nears (mine or mining)	US-PGPUB;	2001,03,11 10.21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	67		USPAT;	2004/05/14 16:22
		mining))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
<u>-</u>	22	(distributed near8 (data near5 (mine or	USPĀT;	2004/05/14 16:22
	22	mining))) not (distributed near3 (data	1	2004/05/14 10.22
			US-PGPUB;	
		near5 (mine or mining)))	EPO; JPO;	
			DERWENT;	-0.
			IBM_TDB	
-	1	"2001167098"	USPAT; JPO	2004/05/18 17:11
-	3416	"video stream"	USPAT; JPO	2004/05/18 17:11
-	55225	real?time realtime	USPAT; JPO	2004/05/18 17:12
-	1399	"video stream" and (real?time realtime)	USPAT; JPO	2004/05/18 17:12
1_	21	(parent?child (parent near3 child)) same	USPAT;	2004/05/10 17:12
	41	((data information) adj min\$4)		2004/03/20 17:17
1]	((data initoimation) adj min94)	US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	277	(parent?child (parent near3 child)) and	USPAT;	2004/05/20 17:19
]	((data information) adj min\$4)	US-PGPUB;	
]		EPO; JPO;	
1	1		DERWENT;	
1	1			
i	1 000	(IBM_TDB	0004/05/03 33 35
1 -	202	(parent?child (parent near3 child)) and	USPAT;	2004/05/21 14:46
1	1	((data information) adj (mine mining))	US-PGPUB;	
1	1		EPO; JPO;	
1	Ì		DERWENT;	
	1		IBM TDB	
-	2	5187787.pn.	USPAT;	2004/05/21 14:04
1	-		US-PGPUB;	
			EPO; JPO;	
1	1			:
1	1		DERWENT;	
L	L		IBM_TDB	

	2	F0F7260	LICDAM.	2004/05/21 14:05
-	2	5257369.pn.	USPAT;	2004/05/21 14:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	_
-	2	5421015.pn.	USPAT;	2004/05/21 14:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	58	(parent?child (parent near3 child)) and	USPĀT;	2004/05/21 14:45
		((data information) adj (mine mining)) and	US-PGPUB;	
		"tree structure"	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	6567814.pn.	USPAT;	2004/05/21 14:46
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	202	(parent?child (parent near3 child)) and	USPAT;	2004/05/21 16:08
		((data information) adj (mine mining))	US-PGPUB;	=====================================
		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	6567814.pn. and ((parent?child (parent	USPAT;	2004/05/21 14:46
		near3 child)) and ((data information) adj	US-PGPUB;	2001,03,21 14.40
	Ì	(mine mining)))	EPO; JPO;	
1		(milio mililig///	DERWENT;	
1			IBM TDB	
L	l		TDM IND	



Web Images Groups News Froogle New! more »

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 1,260,000 for bgp [definition]. (0.16 seconds)

Stock quotes for BGP

BGP (Borders Group Inc.)

SCANNED

Border Gateway Protocol (BGP)

... BGP Attributes. ... There are no limitations to the scope of the route advertisement from AS 1. Figure 39-9 BGP internet Community Attribute BGP Path Selection. ...

www.cisco.com/univercd/cc/td/ doc/cisintwk/ito_doc/bgp.htm - 30k - May 19, 2004 - Cached - Similar pages

<u>Using the Border Gateway Protocol for Interdomain</u> Routing

... Note The version of **BGP** described in this case study is **BGP** Version 4. **BGP** Fundamentals. This section ... neighbor. Internal **BGP**. Internal ...

www.cisco.com/univercd/cc/td/ doc/cisintwk/ics/icsbgp4.htm - 101k - Cached - Similar pages
[More results from www.cisco.com]

Joe's BGP Page

Joe's **BGP** Page. <back to Joe's Work Page>. ... Send me any suggestions on new additions or broken links... The **BGP** Standards Process: ...

www.mindspring.com/~jlindsay/bgp.html - 9k - Cached - Similar pages

Introduction to the Border Gateway Protocol (BGP)

Introduction to the Border Gateway Protocol (**BGP**). 2/9/97. Click here to start. Table of Contents. Introduction to the Border Gateway Protocol (**BGP**). **BGP**. ... www.academ.com/nanog/feb1997/BGPTutorial/ - 6k - <u>Cached</u> - <u>Similar pages</u>

BGP Reports

BGP Routing Table Analysis Reports. Growth of the **BGP** Table - 1994 to Present. (Data Gathered from AS1221 and Route-Views). www.telstra.net/ops/bgptable.html - 2k - Cached - Similar pages

BGP, Border Gateway Protocol / Advanced Internet Routing

BGP - the Border Gateway Protocol Advanced Internet Routing Resources, ... **BGP** first became an Internet standard in 1989 and was originally defined in RFC-1105 www.**bgp**4.as/ - 23k - May 19, 2004 - <u>Cached</u> - <u>Similar pages</u>

Network Working Group Y. Rekhter Request for Comments: 1771 TJ ...

... Obsoletes: 1654 T. Li Category: Standards Track cisco Systems Editors March 1995 A Border Gateway Protocol 4 (**BGP-4**) Status of this Memo This document ... www.ietf.org/rfc/rfc1771.txt - 101k - <u>Cached</u> - <u>Similar pages</u>

Baltimore Gay Life: Home

May 14 - May 27, 2004, FEATURE. Get Your Hands on a Good Book. From David and Jonathon to Armisted Maupin, stories of homosexuality ... www.bgp.org/ - 11k - May 19, 2004 - Cached - Similar pages

Sponsored Links

Aussie NAPs, IX & Peering
Peer at PIPE, 5 states, 13 POPS
Largest IX Points in Australia
www.pipenetworks.com

<u>Understand BGP Routing</u>
Monitor your company's reachability from all over the planet, 24/7.
www.renesys.com

Learn to implement bgp
Hands-on ospf & bgp implementation
training on cisco routers
www.unitek.com

BGP Route Generator
Windows software peers with Cisco
routers & sends 1000s of BGP routes
www.nantech.com

See your message here...

<u>Tickets for the British Formula One Grand Prix 2004 at Silverstone</u> 2004 Foster's British Grand Prix Ticket Information. Thank you for ordering tickets to the Foster's British Grand Prix 2004. ... www.bgp-f1.com/ - 7k - May 19, 2004 - Cached - Similar pages

Border Gateway Protocol - a whatis definition - see also: BGP
BGP (Border Gateway Protocol) is a protocol for exchanging routing information between gateway host s (each with its own router) in a network of autonomous ...
www.whatis.com/definition/0,,sid9_gci213813,00.html - 36k - May 19, 2004 - Cached - Similar pages

Gooooooogle >

Result Page: 1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> **Next**

bap	Search
1~36	CON US SUIT CAR

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google





ProQuest Information and Learning Compa

Home Desktop Library Recent Searches Recent Pages Notes Bookmarks Log

Found 35 section(s) in 30 book(s) that match your search for "data mining parent". Show Books 1 to 10 of 30 Previous Page: 1 2 3 Next Hide Bookcovers View by Book Rel A 7 Most Relevant Sections Book Title AV Publisher Pub Date ▲ ♥ 1. Software Tools 1999/12/06 Knowledge Management Prentice Hall PTR Toolkit, The By Amrit Tiwana SCANNED **Table of Contents** eCommerce Formulation of 2000/06/28 1. Internal Technology Financial Leadership: The Seven S Strategy Times By Robert T. Plant Framework Prentice Table of Contents Hall 1. Rise of the Competency-Based 3 21st Century Business Prentice 2000/08/14 By James W. Cortada Hall PTR Enterprise **Table of Contents** Informix Handbook, The 1. Glossary Prentice 2000/08/14 By Ron Flannery Hall PTR INFORMI) **Table of Contents** Windows® 2000 Active 1. Site Design 2000/09/19 New Directory™ Design & Riders Deployment Publishing By Gary L. Olsen Table of Contents Linux® Socket 1. Laying Out the Framework Sams 2001/02/01 6 Programming **Publishing** By Sean Walton **Table of Contents** 7 Commerce Server 2000: 1. Commerce Server Data 2001/08/10 Sams **Building e-Business** Warehouse Publishing

Solutions

By Gopal Sreeraman Table of Contents





SQL Server DTS By Steve Hughes,, Steve Miller,, Jim Samuelson,, Marcelino Santos,, Brian Sullivan **Table of Contents**

1. Analysis Services Processing Task

New Riders 2001/08/27

Publishing

2. Introduction to Analysis

Services

1. Understanding the Analysis Services Environment and the

2. Creating an OLAP Database

"Land of Wizards"

Sams

Publishing

Microsoft® SQL Server 2000 Unleashed By Ray Rankins, Paul Jensen, Paul Bertucci Table of Contents

1. Glossary

Que

2001/12/13

2001/12/12



Protect Your Digital Privacy: Survival Skills for the Information Age By Glee Harrah Cady, Pat McGregor Table of Contents

Books 1 to 10 of 30 Previous Page: 1 2 3 Next

About Safari | Terms of Service | Privacy Policy | Contact Us | Help | Submit a Problem Copyright © 2002 Safari Tech Books Online. All rights reserved.

> 75 Arlington Street, Floor 3 Boston, MA 02116

> > 1-800-889-3358